CEMENTING RECORD

	Size of hole	Size of casing	Where set	No. sacks of coment	Method used	Mud Gravity	Amount of mud
1	17-1/2"	13-3/8"	1082	890			
2	12-1/4"	9-5/8"	5966	625			
3	8-1/2"	7-5/8"	5688 - 10.684	695			
1				_			<u></u>

RECORD OF SHOOTING OR CHEMICAL TREATMENT

	Sine	Shell used	Explosive or chemical used	Quantity	Date	Depth Treated		Depth cleaned	
	Size					From	To	out	
 									
	1								

PRODUCTION

Put on production		, 19	Time:	(a.m.) (p.n
FOR FLOWING WELL:				
Flowing pressure on casing		lbs/sq.111.		
Flowing pressure on rubing	\ 1	lbs/sq.in.		
Size of rubing				
Size of choke	Make choke _			
FOR PUMPING WELL:				
Length of stroke used				
Number strokes per minute				
Size of working barrel		_		
FOR OIL WELL:				
Production of first 24 hours was		barrels of fluid		
Percent water		-		
Percent sediment				
Percent emulsion		_		
Gas-oil ratio this well		(cu. ft. gas per barr	el of oil)	
FOR GAS WELL:				
Cubic feet of gas first 24 hours				
Gallons of gasoline per MCF gas				
		ONAL DECORDS		

LOGS AND ADDITIONAL RECORDS

Type or survey	Тор	Bottom	Date	Company
Phasor Induction	Sfc	11,599	12/17/96	Schlumberger
Dipmeter	5976	10,684	11/23/96	
BHC Sonic	5976	10,684	11/23/96	11
Long Spaced Sonic	Sfc	11,599	12/17/96	11
Comp. Neutron	5976	10.684	11/23/96	11
10				

Attach to this record two (2) copies of all formational, electrical, radioactivity logs and deviation surveys.

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I hereby certify that the information given herewith is a true, o	correct and complete record of this well and	i all work done on
it so far as can be determined from the available records.		
Name Robert T. Evans	Address P.O. Box 3119	******

Position Engineering Technician Company or Operator Hunt Oil Company of Nevada City Casper State WY Date January 10 19 <u>96</u>